TABLE 7B. Horsepower of Power Equipment Used, by Geographic Areas and Type of

Operation: 1963 and 1954-continued

	Industry, s <mark>u</mark> bind <mark>ti</mark> stry, geographic area <mark>,</mark> and type of operation	1963 (1 <mark>.</mark> 000 hp.). Contin <mark>u</mark> ed							
Ind.		Prime movers (horsenower) Continued		Electric motors (horsepower)					
		By use		Total	By type of equipment			By source of energy	
	oportura.	Driving generators	Not driving generators		I cading equipment	Transportati equipment	All other equipment	Driven by purchased energy	energy canerated at same establishment
149- 149- 7 149- 8 1499	Miscellaneous <mark>n</mark> onmetallic minerals I ndus	3 2 1 3 2 (Z) 1 1 2 3	10 22 9 45 8 13 8 16 26 5	4 2 1 61 15 29 9 8 15 29 56	(7) (7) (2) 4 2 1 1 1 1 3	(7) (7) (2)	4 2 1 57 13 28 8 14 28 53	4 2 1 56 15 26 7 8 15 29 52	(z)
	Peat industry. United States								3
	Nonmetallic minerals, n.e.c. industry. United States, total								
	Vermiculite and other non-metallic minerals nee subindustw						55		
	Pacific Producing open-pit mines with								
Standard Notes: - Represents tern (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable.									

Standard Notes: - Represents term (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable. (Z) Less than one half of the unit of measure specified.

n.e.c. Not elsewhere classified.

Not shown since the number of proprietors and firm members performing manual labor exceeded one-third of the number of production, development, and exploration workers.